			<u> </u>					T	SECTION AND CO.	-ganguarrango	09				371	#
		9 (modified)	, ,					Atty.	M# .				Client			
(PW FORM	•	ment of Commerce						DKt. No. 5	32 R	ec'd PC	771)	16	MΔ	R 20	01
		rademark Office														
								V 11		E The second of						
									2771	76			Z703	89/L	JST	
		N DISCLOSU	RE ST	ATEN	/ENT			Applicant	t: MOI	RTEN, Joh	n Edw	ard	Norri	s		
BY APPL	.ICA	NT														
								Appln. No	0.:							
							Filing Date: March 16, 2001									
Date: March 16, 2001 Page				1 of 1					Examiner:			Group Art Unit:				
U.S. PATE	ENTE	OCUMENTS														
Examiner'		Document		Date		Name			CO 11969-0010 0 0 1010		Clas	s	Sub	municianus.	Filing	STREET, VILLEY
s		Number		MM/YYYY		(Family Name		of First Inventor)					Class		Date	
Initials*									,				_		(if approp	riate)
	AR															
	BR															
	CR															
	DR															
	ER							*								8 9
FOREIGN	PAT	ENT DOCUMEN	TS								4	Eng			Translat	ion
		Document Date		Countr		ry Inver		tor Name			Abs	Abstract		Readily Available		
	Number MM/Y		YYY	/YY										rvaliable		
												Enc	losed	No	Enclose	No
CM	FR	WO 92/00751	01/19	92	WIPC)	N	1e Isen	,			-				
Con	GR	WO 97/49731	12/19	12/1997		WIPO		uHa		*****		-				†
Cu	HR	WO 97/40462	10/19		WIPC			routks				,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		-	1
	IR															T
	JR															1
	KR											\vdash				\dagger
	LR						 	······				\vdash				T
	MR															
	NR									*						
	ÖR	·														
OTHER (In		ng in this order A	Author	Title	Period	ical Nami	e Date	Pertinen	ot Pane	as etc.)						+
	7	WENZEL K ET									w risk	1				
Ch		factor for early a												:		
		XP000867269 abstract														
	QR	NEWTON C R									E					
		AMPLIFICATION REFRACTORY MUTATION SYSTEM (ARMS)" NUCLEIC														
CH		ACIDS RESEARCH, GB, OXFORD UNIVERSITY PRESS, SURREY, vol. 17, no. 7, page 2503-2516 XP000141596 ISSN: 0305-1048 the whole document														
	RR	IADEMARCO M F ET AL.: "Characterization of the promotor for vascular cell												\vdash		
Oh		adhesion molecule-1 (VCAM-1)' THE JOURNAL OF BIOLOGICAL CHEMISTRY,									İ					
		vol. 207, no. 23, 1992 XP002128420 cited in the application the whole document														
CH	SR	LIN K-C AND CASTRO A C : "Very late antigen 4 (VLA4) antagonists as anti-														
		inflammatory agents" CURRENT OPINION IN CHEMICAL BIOLOGY, vol. 2, 1998, pages 453-457, XP000869619 cited in the application the whole document														
		pages 453-457,	XPOOL	8696	19 CITE	d in the a	ppiicat	ion the wh	note ac	cument	-					-
	TR	*		······································								_				+
	UR		~~~					<u> </u>		. (11.6	1	<u></u>			<u> </u>	<u> </u>
Examiner		Conlo	- 4) /	A	}					d: 11112	·					
*EXAMINE not in confo		Initial if citation co se and not conside									9. Dra	w lin	e thro	ugh	citation i	л